

piece 1, NC_000913, yojI_alkB+, config: linear, direction: +, begin: 2306608, end: 2306732

*2306610 * *2306620 * *2306630 * *2306640 * *2306650 * *2306660 * *2306670 * *2306680 *
 5' c t g c g c c a g a c a a g t a c a a g a a g t t c c a t g c a g a a a c c c g g a c a a t g a a t t a c a g c c c g c a g t t t a a a c a t c t t c g c g c 3'
 - leu - pro - pro - asp - lys - tyr - lys - lys - phe - his - ala - glu - asn - pro - asp - asn - glu - leu - gln - pro - ala - val - - -
 - cys - arg - gln - thr - ser - thr - arg - ser - ser - met - gln - lys - thr - arg - thr - met - asn - tyr - ser - pro - gln - phe - lys - his - leu - arg - ala -
 - ala - ala - arg - gln - val - gln - glu - val - pro - cys - arg - lys - pro - gly - gln - - -

...-----] NC_000913.yojI



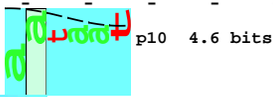
{-----} ... p35-(24)-p10 2306697 Gap



|-----} ... p35-p10 2306697 total 7.7

{-----} sd-(8)-ir 2306636 Gap 2.4 bits
 {-----} sd-ir 2306636 yojI_alkB+ total 5.9 bits

*2306690 * *2306700 * *2306710 * *2306720 * *2306730 *
 5' g c a c a g c a a t a a t a a t t c t t a t t t t t t a t t c t t t t t t a c c t g c c t 3'
 - his - ser - asn - asn - asn - ser - tyr - phe - tyr - ser - phe - leu - pro - ala -



<-----} ... NC_000913.alkB

... {-----} p35-(24)-p10 2306697 Gap 2.4 bits
 ... {-----} p35-p10 2306697 total 7.7 bits